## Amendments to the Claims

## and

## **Listing of Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application.

Claims 1 and 2 are amended.

1. (currently amended) An internal magnetic shield for a cathode ray tube comprising:

A pair of opposing long side walls;

a pair of opposing short side walls; and

an opening enclosed by these side walls in [[an]] a center,

wherein at least one pair of the long and short side walls are provided with notches having a substantially home-plate shape.

2. (currently amended) An internal magnetic shield for a cathode ray tube comprising:

a pair of opposing long side walls;

a pair of opposing sort side walls; and

an opening enclosed by these side walls in [[an]] a center,

wherein at least one pair of the long and short side walls are provided with <u>one notch on each respective wall</u> notehes, and each of the notches is formed by at least two pairs of opposing cutting edges with different orientations.

- 3. (original) The internal magnetic shield according to claim 2, wherein one pair of the at least two pairs of opposing cutting edges are parallel to each other.
- 4. (original) The internal magnetic shield according to claim 2, wherein one pair of the at least two pairs of opposing cutting edges are provided so that a width of the opposing cutting edges is increased from an electron gun side to a phosphor screen side.

- 5. (previously presented) The internal magnetic shield according to claim 1, wherein a straight cutting edge substantially parallel to a phosphor screen is formed at a bottom of each of the notches.
- 6. (previously presented) A cathode ray tube comprising: an envelope having a front panel and a funnel; a phosphor screen formed on an inner surface of the front panel; a color selection electrode arranged to face the phosphor screen; an electron gun placed in the funnel; and an internal magnetic shield placed between the color selection electrode and the electron gun, wherein said internal magnetic shield is the magnetic shield according to claim 1.
- 7. (previously presented) The internal magnetic shield according to claim 2, wherein a straight cutting edge substantially parallel to a phosphor screen is formed at a bottom of each of the notches.
- 8. (previously presented) A cathode ray tube comprising: an envelope having a front panel and a funnel; a phosphor screen formed on an inner surface of the front panel; a color selection electrode arranged to face the phosphor screen; an electron gun placed in the funnel; and an internal magnetic shield placed between the color selection electrode and the electron gun,

wherein said internal magnetic shield is the magnetic shield according to claim 2.